



**Siltronic - Review of MGP DNAPL Data from WS-33-81**

**James Peale** to: BAYUK.Dana

01/17/2011 03:16 PM

"McCue, Tom", "Gladstone, Alan", "Chris Reive", heastwood, "Burr,  
Cc: Myron", ANDERSON.Jim, LARSEN.Henning, Kristine Koch, Sean  
Sheldrake, Rene Fuentes, Chip Humphrey

---

1 attachment



Mf-WS-33-81 data submittal.pdf

---

Good afternoon Dana – attached please find a memorandum evaluating the data set from WS-33-81. As noted in previous communications (i.e., progress reports), samples of MGP DNAPL collected from this well have been analyzed consistent with DEQ direction. An MS Excel workbook including the results of the analysis was submitted last week in response to DEQ's request.

The attached provides additional evaluation and demonstrates the effectiveness of *in situ* chemical reduction and bioremediation in the source area. Please call or email if you have any questions.

**JAMES G.D. PEALE** RG, LHG | MAUL FOSTER LONGI

d. 503 501 5218 | p. 971 544 2139 | c. 503 449 9576 | f. 971 544 2140 | [www.maulfooster.com](http://www.maulfooster.com)

**NEW ADDRESS** 2001 NW 19th Avenue, Suite 200, Portland, OR 97209

**Please consider the environment before printing out this email.**

NOTICE: This email, and any attachments, is intended only for use by the named addressee(s) and may contain information that is privileged, confidential or otherwise protected from disclosure. If you are not the intended recipient or the person responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this email, and any attachments, is strictly prohibited. If you have received this email in error, please immediately notify the sender by reply email and permanently delete and/or destroy the original and all copies. Written MFA authorization is required for modification of final electronic work products. Distribution to others of any MFA electronic work products, whether or not they are modified, is prohibited without the express written consent of MFA.